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Complete if Known

Application Number	10/626,699
Confirmation Number	2689
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First Named Inventor	Vito LAMBERTINI
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Examiner Name	Not yet assigned
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U.S. PATENT DOCUMENTS

Examiner Initials*	Cite No. ¹	Document Number		Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document
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FOREIGN PATENT DOCUMENTS

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NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city, and/or country where published.	Translation ⁶
<i>du</i>		GAPONEKO N V, MOLCHAN L S, THOMSON G E, LAMBERTINE V, REPETTO P: "High-efficiency luminescent sources fabricated in mesomorphous anodic alumina by sol-gel synthesis" J. Soc. Inf. Disp. (USA), Journal of the Society for Information Display, vol. 11, no. 1, 18-21 September 2001, pages 27-32, XP009018574 *page 27 - page 32; figures 1-9*	
<i>du</i>		KUKHTA A V, KOLESNIK E E, SHAKAH G H, TAOUBI M I, MOZALEV A V: "Porous alumina based cathode for organic light-emitting devices" PROC SPIE INT SOC OPT ENG; PROCEEDINGS OF SPIE-THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, VOL. 4105, 31 July 2000 (2000-07-31) - 2 August 2000 (2000-08-02), pages 405-412, XP0009018639	
<i>du</i>		GAPONENKO NV, MOLCHAN I S, THOMSON G E, SKELDON P, PAKES A, KUDRAWIEC R, BRYJA L, MISIEWICZ J: "Photoluminescence of Eu-doped titania xerogel spin-on deposited on porous anodic alumina" E-MRS PROCEEDINGS OF SYMPOSIUM J: MATERIALS IN MICROTECHNOLOGIES AND MICROSYSTEMS, vol. A99, no. 1-2, 5-8 June 2001, pages 71-73, XP002257065 Strassburg, France *page 71-page 73; figures 1,2*	
<i>du</i>		THIJSEN MS, SPRIK R, WIJNHOFEN J E G J, MEGENS M, NARAYANAN T, LAGENDIJK A, WILLEM L V: "Inhibited light propagation and broadband reflection in photonic air-sphere crystals" PHYSICAL REVIEW LETTERS, vol. 83, no. 14, 4 October 1999 (1999-10-04), pages 2730-2733, XP002257066 * page 2730 - page 2733; figures 1-5 *	
<i>du</i>		MASUDA H ET AL: "PHOTONIC CRYSTAL USING ANODIC POROUS ALUMINA" JAPANESE JOURNAL OF APPLIED PHYSICS, PUBLICATION OFFICE JAPANESE JOURNAL OF APPLIED PHYSICS, TOKYO, JP, vol.38, no. 12A, PART 2, 1 December 1999 (1999-12-01), pages L1403-L1405, XP000890833 ISSN: 0021-4922 * page 405 - page 412; figures 1-7 *	

Examiner Signature

Joseph Williams

Date Considered

9/12/05

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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